

APR



> Products

Accessories / Aircraft Systems / Equipments / Hydraulic System /
Metal components / Platform / Propulsion and RCS / Propulsion
Systems / Rotating Components / Space Systems / Stationary
Components / Structure / Sub Assy / Sub Assy / Thermal and Env.
Control

> Processes

Assembly & Test / Cutting / Design / Drafting / Machining /
Manufacturing / Milling / Miscellaneous / Modelling & Simulation /
Operation & Logistics / SW/HW development / Turning

APR



> More about APR

APR delivers complex mechanical accessories and equipment for the aeronautical and Space industry.

Turn-key SOLUTIONS

- Concurrent Product Development
- Industrialization
- Production Manufacturing (based on advanced machining technologies)
- Supply Chain Management
- Assembly
- Testing

SMART technologies

At APR our valued Customers find their one-stop-shop to take cost out-of-the product by integrating robust manufacturing techniques and innovative technologies, such as Additive Manufacturing, but not only...

Certifications and Approvals:

- ISO 9001
- EN 9100
- DSQR approved for GE Aviation
- LCS approved for Pratt & Whitney

AERO PRODUCTION MANUFACTURING AND INTEGRATION OF:

- **Critical rotating parts**
- **Aero-Engine components**, assy and accessory for gas turbines, transmissions, fluid systems and cooling units

APR



MANUFACTURING FOR DEVELOPMENT & TESTING

A Team at APR is dedicated to manufacture prototypes, test-articles, technology demonstrators and one-off manufacturing for: Airfoils, Rotors and Vanes, Shrouds and full set of Low Pressure Turbine parts and Power Transmissions.

SPACE DESIGN & MANUFACTURING OF FLUIDODYNAMIC EQUIPMENT

Leveraging on a strong manufacturing footprint of highly critical rotating parts, APR brings to the Space Industry its expertise and skills on customized solutions and services for **fluidodynamic systems** and **propulsion applications**: the APR way to the SPACE ECONOMY.

> Contacts

Address: Via R. incerti 10 - Pinerolo

Email: apr@apr.it

Website: www.apr.it

Spoken Languages English, French

